

Table S2. Peak coordinates of activation for regions obtained from the random-effects contrasts of risky images > neutral images and risky images < neutral images

	MNI peak (mm)	Max Z	Sig # Voxels		
	x	y	z		
Risky Images > Neutral Images					
Medial prefrontal cortex	-4	56	22	4.38	463
Inferior frontal gyrus	-52	30	4	4.49	966
Right lateral occipital cortex	54	-62	6	5.26	2441
Left lateral occipital cortex	-44	-74	8	5.47	5009
Risky Images < Neutral Images					
Dorsomedial prefrontal cortex/ anterior cingulate gyrus	2	30	36	4.20	979
Right lateral prefrontal cortex	42	44	18	4.70	1255
Left lateral prefrontal cortex	-42	48	-12	3.79	632
Right lateral parietal cortex	38	-54	44	3.96	762
Occipital pole	-4	-94	-8	3.92	707

Coordinates are in Montreal Neurological Institute space. For all maps, $Z > 2.3$, cluster corrected for multiple comparisons at $p < .05$. Contrasts were pre-thresholded using a binary mask consisting of all regions exhibiting greater activation for any type of photograph > fixation in order to restrict whole-brain findings to regions of significant task-related activity.